

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (*Currently Amended*) A supplemental door trim that is configured to fit over an existing door molding, comprising:

an elongated, substantially rigid trim section, [[the]] said trim section having a substantially L-shaped cross-section comprising:

said substantially L-shaped cross section formed with a base portion and an elongated integral arm section:

[[a]] said base portion, wherein the base portion comprises having a lower base portion configured for contacting an existing wall, and an upper base portion, and:

[[an]] said elongated integral arm section, the integral arm section extends extending from the upper base portion at substantially a right angle thereto, said integral arm section terminating in a free end:

wherein said integral arm section and free end and overlays overlay an existing door molding when said supplemental door trim is installed over said existing door molding.

Claim 2. (*Currently Amended*) The supplemental door trim according to claim 1, wherein the supplemental door trim is made of a material selected from [[the]] a group consisting of wood and medium density fiber board.

Claim 3. (*Original*) The supplemental door trim according to claim 1, wherein the integral arm section defines a setback of about 0.25 inches upon contact with an existing door molding.

Claim 4. (*Original*) The supplemental door trim according to claim 1, wherein the integral arm section defines a flat face.

Claim 5. (*Original*) The supplemental door trim according to claim 1, wherein the integral arm section defines a variable face.

Claim 6. (*Currently Amended*) The supplemental door trim according to claim 1, wherein the elongated trim section is about seven feet ~~feet~~ in length ~~or cut from a piece of elongated trim section about seven foot in length.~~

Claim 7. (*Currently Amended*) A supplemental door trim that is configured to fit over an existing door molding, comprising:

a plurality of elongated, substantially rigid trim sections, each trim section having a substantially L-shaped cross-section comprising;

said substantially L-shaped cross section of each trim section formed with a base portion and an elongated integral arm section;

[[a]] said base portion, wherein the base portion comprises having a lower base portion configured for contacting an existing wall, and an upper base portion, and;

[[an]] said elongated integral arm section, wherein the integral arm section extends extending from the upper base portion at substantially a right angle thereto, said integral arm section terminating in a free end;

wherein said integral arm section and free end are and is adapted to overlay an existing door molding;

whereby the supplemental door trim obviates the need to replace the existing door molding thereby saving considerable labor and mess associated with replacing the existing door molding.

Claim 8. (*Currently Amended*) The supplemental door trim according to claim 7, wherein the supplemental door trim is made of a material selected from [[the]] a group consisting of wood and medium density fiber board.

Claim 9. *(Original)* The supplemental door trim according to claim 7, wherein the integral arm section defines a setback of about 0.25 inches upon contact with an existing door molding.

Claim 10. *(Original)* The supplemental door trim according to claim 7, wherein the integral arm section defines a flat face.

Claim 11. *(Original)* The supplemental door trim according to claim 7, wherein the integral arm section defines a variable face.

Claim 12. *(New)* A combination supplemental door trim and door molding comprising:
an elongated section of door molding;
a supplemental door trim;
said supplemental door trim comprising an elongated, substantially rigid trim section, said trim section having a substantially L-shaped cross-section;
said substantially L-shaped cross section formed with a base portion and an elongated integral arm section;

said base portion, having a lower base portion configured for contacting an existing wall, and an upper base portion;

said elongated integral arm section extending from the upper base portion at substantially a right angle thereto, said integral arm section terminating in a free end;

wherein said supplemental door trim is installed over said elongated section of door molding and said integral arm section and free end overlay said door molding section.

Claim 13. (*New*) The supplemental door trim according to claim 12, wherein the supplemental door trim is made of a material selected from a group consisting of wood and medium density fiber board.

Claim 14. (*New*) The supplemental door trim according to claim 12, wherein the integral arm section defines a setback of about 0.25 inches from said door molding.

Claim 15. (*New*) The supplemental door trim according to claim 12, wherein the integral arm section defines a flat face.

Claim 16. (*New*) The supplemental door trim according to claim 12, wherein the integral arm section defines a variable face.